

means for providing a single copy of the method object for the first and second command control vectors; and

means for processing the first and second input messages using the single copy of the method object.

16. The system according to claim 15, wherein the means for generating a first command control vector for a first input message further comprises:

means for identifying, in the first command control vector, a communication link from which the first input message is received;

identifying, in the first command control vector, a destination device for which the first input message is intended;

identifying the method object in first command control vector;

identifying, in the first command control vector, a first current instruction of the method object, wherein the first current instruction is used to process the first input message.

17. The system according to claim 15, wherein the means for generating a second command control vector associated with a second input message further comprises:

means for identifying, in the second command control vector, a communication link from which the second input message is received;

means for identifying, in the second command control vector, a destination device for which the second input message is intended;

means for identifying the same method object in second command control vector; and

means for identifying, in the second command control vector, a second current instruction of the method object, wherein the second current instruction is used to process the second input message.

18. The system of claim 17, wherein the first and second current instruction are the same instruction and the same instruction invokes a script, wherein the means for processing the first and second input messages using the single copy of the method object further comprises:

means for using a single copy of a script to process the first and second input messages.--